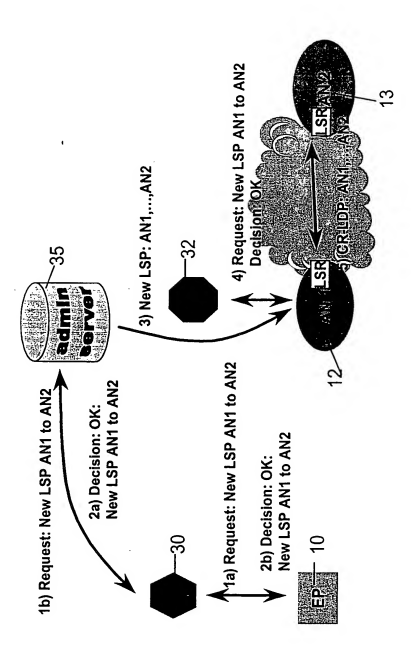


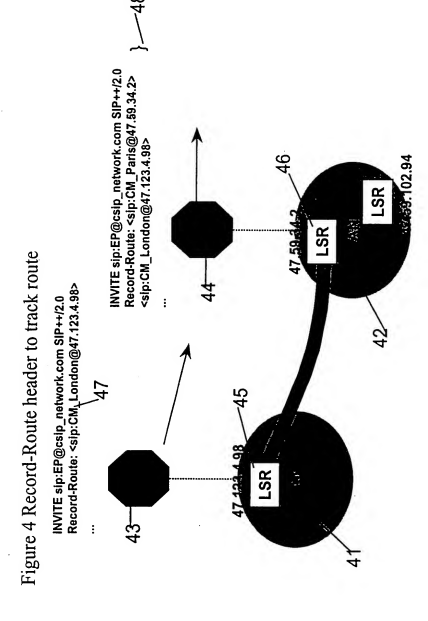
Figure 2 - Dynamic LSP addition



ENDPOINT B

PROXY

REGISTER CANCEL INVITE 200 OK INVITE ACK BYE 303 Figure 3 Basic SIP operation with a proxy CANCEL REGISTER INVITE 200 OK ĄÇK BYE INVITE > 301 **ENDPOINT A** Endpoint B starts to make a call to Endpoint A but decides to stop sb issues a CANCEL. Endpoint A starts a call to Endpoint B. Its replied to with a 200 OK indicating success. An error response indicates failure & the call stops. The ACK finishes the Either Endpoint can terminate a call with a BYE message. Endpoint B tells its IP address to Endpoint A. Request Cancelling Registration Tear-down Call Setup call setup.



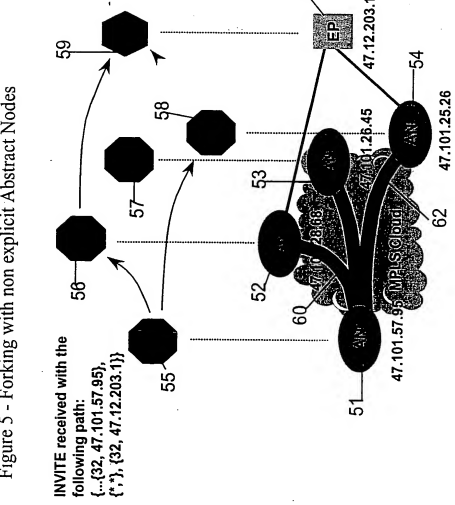


Figure 5 - Forking with non explicit Abstract Nodes

Figure 6 Forming path element from Record-Route header

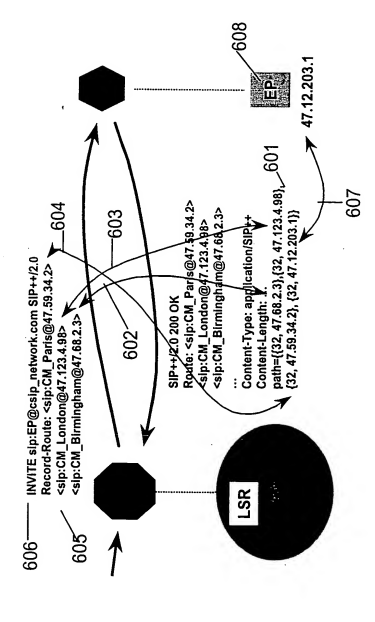
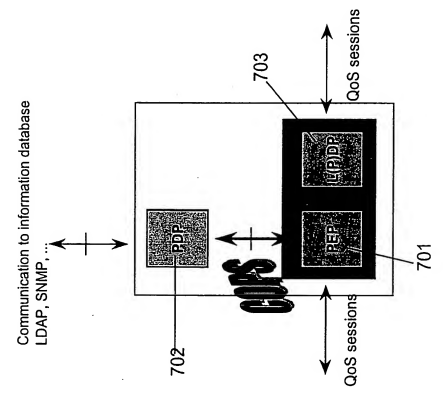
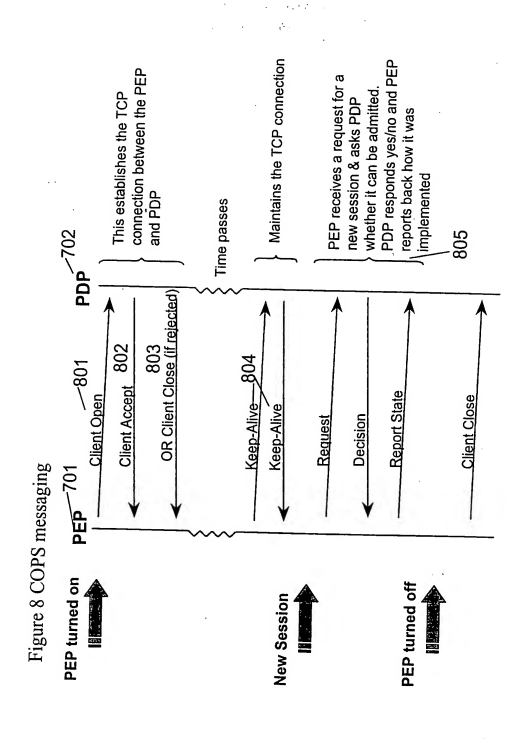
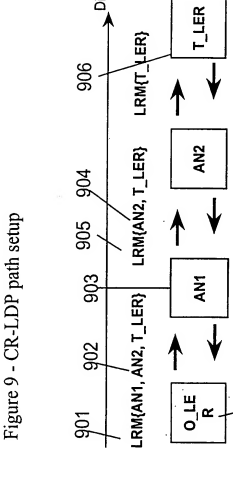


Figure 7 - COPS basic model







Direction of setup using

Label Request Messages

LMM\\abel1, CRLSP-ID\ LMM{label2, CRLSP-ID\LMM{label3, CRLSP-ID\}

Reply with Label Mapping Message

907

606

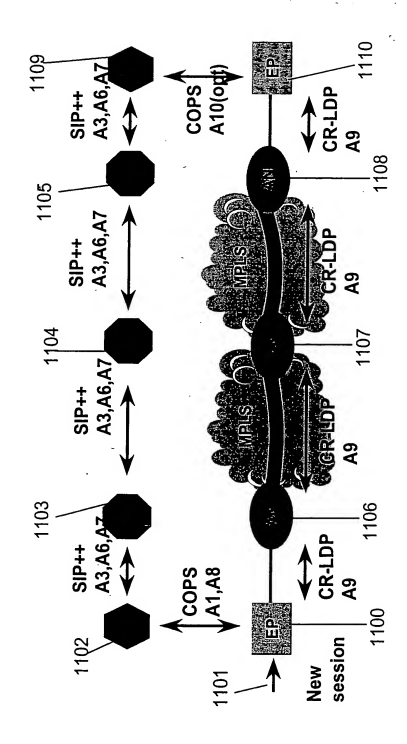


Figure 10 - Session setup signalling

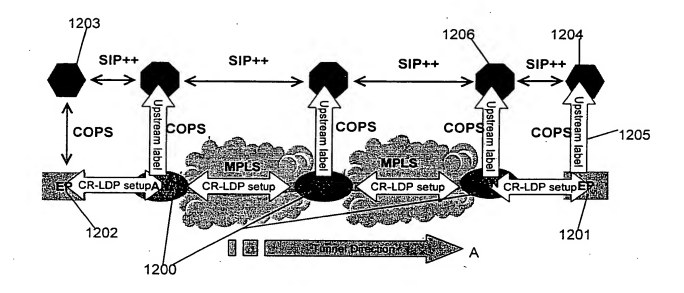
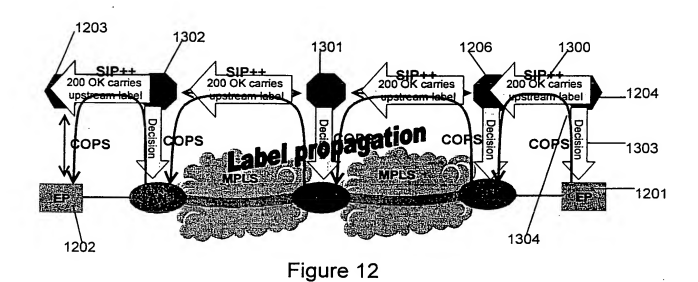


Figure 11



BEST AVAILABLE COPY

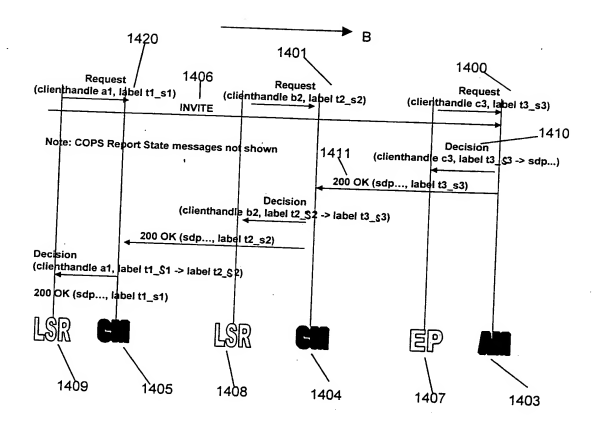


Figure 13

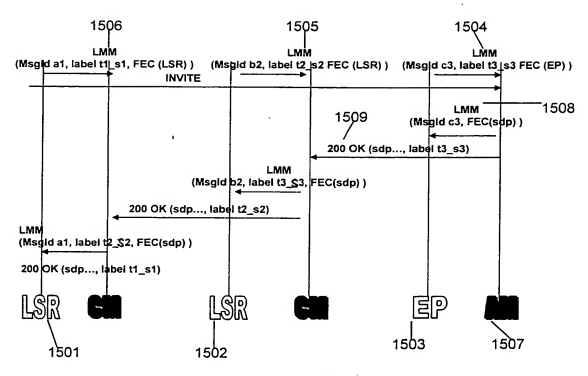


Figure 14

14/16

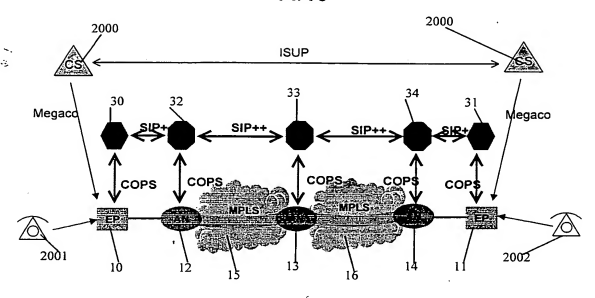


FIGURE 15

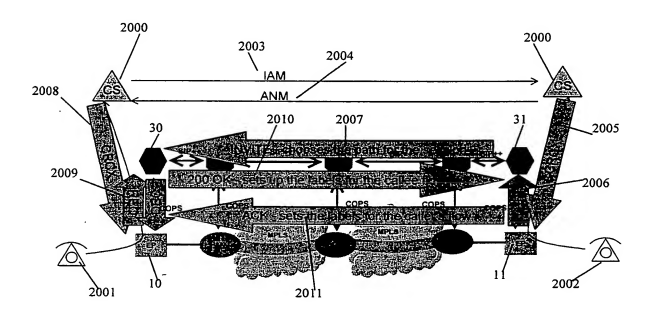


Figure 16

BEST AVAILABLE COPY

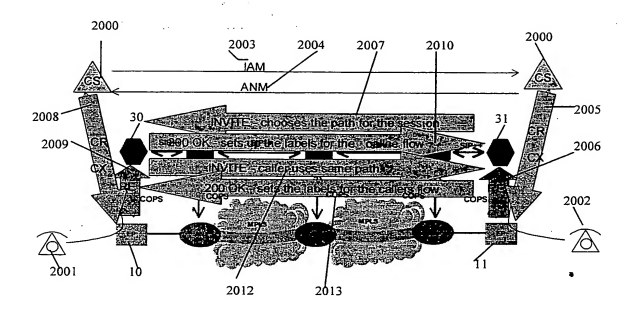


Figure 17

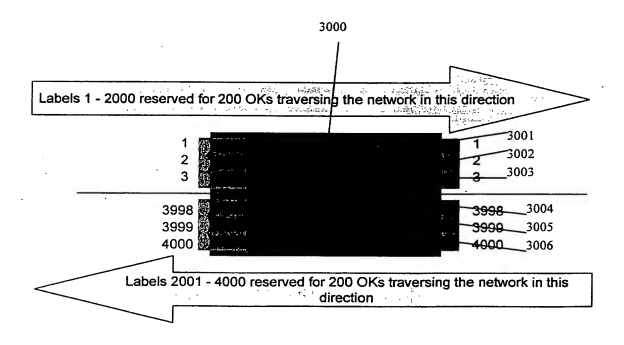


Figure 18

BEST AVAILABLE COPY

16/16

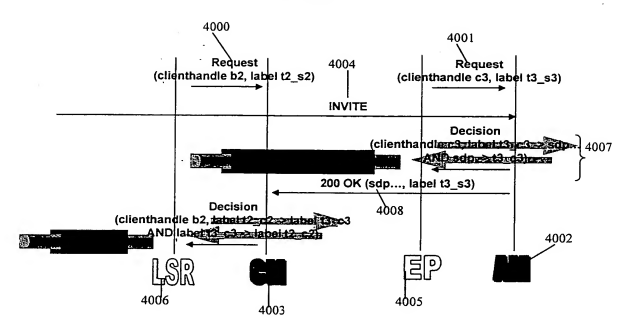


Figure 19

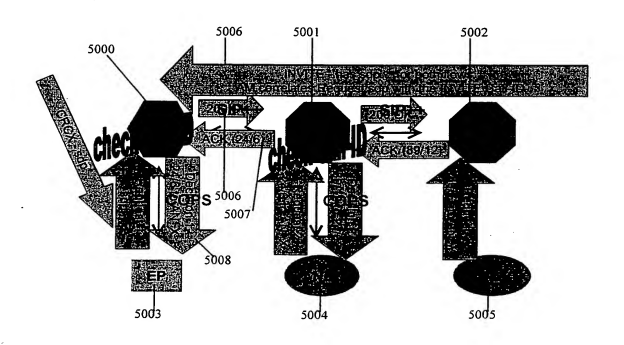


Figure 20
BEST AVAILABLE COPY